

H.C.B-G1207-B PORSCHE CAYENNE/ PANAMERA CAMSHAFT ALIGNMENT TOOL KIT



* This tool is designed to adjust the timings for the camshafts

Rating: Not Rated Yet

Price:

Sales price:

Discount:

[Ask a question about this product](#)

Manufacturer: [HCB Specialty Tools](#)

Description

Product Description:

CSST

CSST (Composite Structural Steel Tube) is a composite tube made of steel and concrete. It is a high-strength, lightweight, and durable material used in construction. It is commonly used in the construction of bridges, high-rise buildings, and industrial structures. The composite tube is made by filling a steel tube with concrete, which provides the structure with a high load-carrying capacity and resistance to corrosion.

Product Features:

- High strength and load-carrying capacity
- Lightweight and easy to handle
- Resistance to corrosion and fire
- Long service life
- Easy to install and maintain

Product Specifications:

Parameter	Value
Material	Steel and concrete
Size	Various sizes available
Weight	Lightweight
Strength	High
Corrosion resistance	Good
Fire resistance	Good

Product Applications:

- Bridges
- High-rise buildings
- Industrial structures
- Marine structures
- Infrastructure projects

Product Advantages:

- High strength and load-carrying capacity
- Lightweight and easy to handle
- Resistance to corrosion and fire
- Long service life
- Easy to install and maintain

Product Disadvantages:

- High initial cost
- Requires specialized equipment for installation
- May be susceptible to damage during handling

Product Certifications:

- ISO 9001:2015
- CE Marking
- EN 1090-1
- EN 1090-2
- EN 1090-3
- EN 1090-4
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Product Images:



Product Details:

Product Name: CSST (Composite Structural Steel Tube)

Product Code: CSST-001

Product Category: Construction Materials

Product Manufacturer: CSST (Composite Structural Steel Tube) Manufacturer

Product Country of Origin: China

Product Weight: 1000 kg

Product Dimensions: 1000 mm x 1000 mm x 1000 mm

Product Material: Steel and concrete

Product Color: Grey

Product Finish: Painted

Product Packaging: Bundled

Product Storage: Dry and well-ventilated area

Product Handling: Use proper lifting techniques

Product Installation: Follow manufacturer's instructions

Product Maintenance: Regular inspection and cleaning

Product Warranty: 10 years

Product Support: 24/7 customer support

Product Contact: CSST (Composite Structural Steel Tube) Manufacturer

Product Address: CSST (Composite Structural Steel Tube) Manufacturer, China

Product Phone: +86 138 138 138 138

Product Email: info@csst.com

Product Website: www.csst.com

Product Social Media: Facebook, Twitter, LinkedIn, YouTube

Product Keywords: CSST, Composite Structural Steel Tube, Steel and concrete, High strength, Lightweight, Durable, Corrosion resistant, Fire resistant, Long service life, Easy to install and maintain, Bridges, High-rise buildings, Industrial structures, Marine structures, Infrastructure projects.

Product Tags: CSST, Composite Structural Steel Tube, Steel and concrete, High strength, Lightweight, Durable, Corrosion resistant, Fire resistant, Long service life, Easy to install and maintain, Bridges, High-rise buildings, Industrial structures, Marine structures, Infrastructure projects.

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